Weathertzenton Assistance Program

Work Order Bid (ID)

WORK ORDER INFORMATION

Work Order Name: 13013SH3471Work Order Type: WeatherizationAudit Name: 13013SH3471

CLIENT INFORMATION

Client ID: 13013SH3471

AGENCY INFORMATION

Agency:Shelby County Community Services AgencyAgency Phone:(901) 222-4280Address:3772 South Hickory Ridge Mall, Suite 516Fax:(901) 222-4313

Memphis, TN 38115 Email Address:

Agency Contact: WOOD, JIM

Work Phone:
Cell Phone:

Email Address:

| Company Name & License Number: | |
|--------------------------------|--|
| Contractor's Signature: | |

COMMENT

Lead certified renovator required SITE BUILT 1939

Client ID: 13013SH3471

| Measure 2 Replace Htg. System Components HS1 Measure 1 Infiltration Reduction Measure 2 Replace Htg. System Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Material / Labor Measure 2 Replace Htg. System Components HS1 Inspect Actual Material / Labor Description / Comment Units Qty Unit Cost Total Heating Equipmen Space Heater - 30 kBtu/h NG Existing, 30 - 42 kBtu/h NG Post Labor Space Heater - 30 kBtu/h NG Existing, 30 - 42 kBtu/h NG Post | CAULK AND GLAZE WINDOWS 1,2,3,4,5,6,7,8,12,13,14,15,16(NOTE: REMOVE & REINSTALL STORM WINDOWS & BARS) REPLACE BROKEN PANE ON STORM WINDOW #6 W/S ATTIC STAIRS Estimated # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Miscellaneous Su Infiltration Reduction | Measure 1 Infilt | ration Redctn | | | Componen | its | | | Inspected |
|--|--|--------------------------|---|------------------------|--------|---------------|----------|------|------------|-----------|
| # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Miscellaneous Su Infiltration Reduction Each 1 | # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Miscellaneous Su Infiltration Reduction Each 1 | CAULK REMOV REPLAC | AND GLAZE WINDOWS E & REINSTALL STORI CE BROKEN PANE ON S | S 1,2,3,4,5 M WINDC | WS & | BARS) W #6 | | E: | | |
| 1 Miscellaneous Su Infiltration Reduction Each 1 | 1 Miscellaneous Su Infiltration Reduction Each 1 2 Labor Infiltration Reduction Each 1 (Infiltration Reduction Each 1 (Infi | | | | | | | | | |
| 2 Labor Infiltration Reduction Each 1 | 2 Labor Infiltration Reduction Each 1 | # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| Measure 2 Replace Htg. System Components HS1 Inspect Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual Measure Sub Total: Measure 2 Replace Htg. System Components HS1 Inspect Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual Measure Sub Total Actual Measure Sub Total Measure Sub Total: Measure Sub Total: Sub Total: | Measure 2 Replace Htg. System Components HS1 Inspec Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Measure 2 Replace Htg. System Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Labor Space Heater - 30 KBtu/h NG Post Labor Space Heater - 30 KBtu/h NG Post Labor Space Heater - 30 KBtu/h NG Post Components HS1 Inspect Actual House Sub Total Measure Sub Total: Measure Sub Total: Sub Total: | 1 Miscellaneous Su | Infiltration Reduction | Each | 1 | | | | | |
| Measure 2 Replace Htg. System Components HS1 Inspect Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Pleating Equipmen Space Heater - 30 KBtu/h NG Existing, 30 - 42 kBtu/h NG Existing, 30 - 42 kBtu/h NG Existing, 30 - 42 kBtu/h NG Post Other Detail Measure Sub Total: Sub Total: | Measure 2 Replace Htg. System Components HS1 Inspec Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Heating Equipmen Space Heater - 30 kBtu/h NG Existing, 30 - 42 kBtu/h NG Post Leach Measure Sub Total: Measure Sub Total: Sub Total: | 2 Labor | Infiltration Reduction | Each | 1 | | | | | |
| Measure 2 Replace Htg. System Components HS1 Inspect Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Heating Equipmen Space Heater - 30 KBtu/h NG Existing, 30 - 42 kBtu/h NG Post Labor Space Heater - 30 KBtu/h NG Existing, 30 - 42 kBtu/h NG Post Other Detail Measure Sub Total: Sub Total: | Measure 2 Replace Htg. System Components HS1 Inspector Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Qty Unit Cost Total Actual Actual Actual Actual Actual Actual Leating Equipmen Space Heater - 30 kBtu/h NG Existing, 30 - 42 kBtu/h NG Post Cother Detail Measure Sub Total: Sub Total: | Other Detail | | | | | | _ | | |
| Measure 2 Replace Htg. System Components HS1 Inspect Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Actual Actual Leach 1 Heating Equipmen Space Heater - 30 KBtu/h NG Existing, 30 - 42 kBtu/h NG Post 2 Labor Space Heater - 30 KBtu/h NG Existing, 30 - 42 kBtu/h NG Post Other Detail Measure Sub Total: Sub Total: | Measure 2 Replace Htg. System Components HS1 Inspector Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Qty Unit Cost Total Actual A | | | | | | | | | |
| Measure 2 Replace Htg. System Components HS1 Inspect Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Actual Actual Leach 1 Heating Equipmen Space Heater - 30 KBtu/h NG Existing, 30 - 42 kBtu/h NG Post 2 Labor Space Heater - 30 KBtu/h NG Existing, 30 - 42 kBtu/h NG Post Other Detail Measure Sub Total: Sub Total: | Measure 2 Replace Htg. System Components HS1 Inspector Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Qty Unit Cost Total Actual A | | | | | | | | | |
| Measure 2 Replace Htg. System Components HS1 Inspect Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual H Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Actual Heating Equipmen Space Heater - 30 kBtu/h NG Existing, 30 - 42 kBtu/h NG Post Labor Space Heater - 30 kBtu/h NG Existing, 30 - 42 kBtu/h NG Post Cother Detail Measure Sub Total: Sub Total: | Measure 2 Replace Htg. System Components HS1 Inspect Comment INSTALL DOUBLE WALL HEATER COMPLETE 50,000 BTU LIVING ROOM Estimated Actual H Material / Labor Description / Comment Units Qty Unit Cost Total Heating Equipmen Space Heater - 30 KBtu/h NG Existing, 30 - 42 kBtu/h NG Post Components HS1 Inspect Estimated Actual Actual Actual Fath Actual Fath Actual Actual Actual Fath Actual Actual Fath Actual Actual Actual Actual Fath Actual Actual Actual Actual Fath Actual Actua | | | | Measur | e Sub Total: | | | Sub Total: | |
| # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Heating Equipmen Space Heater - 30 | # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Heating Equipmen Space Heater - 30 | - | | ER COM | PLETE | 50,000 BTI | J LIVING | ROOM | | |
| kBtu/h NG Existing, 30 - 42 kBtu/h NG Post 2 Labor Space Heater - 30 Each 1 kBtu/h NG Existing, 30 - 42 kBtu/h NG Post Other Detail Measure Sub Total: Sub Total: | kBtu/h NG Existing, 30 - 42 kBtu/h NG Post 2 Labor Space Heater - 30 Each 1 kBtu/h NG Existing, 30 - 42 kBtu/h NG Post Other Detail Measure Sub Total: Sub Total: | # Material / Labor | Description / Comment | Units | Qty | | | Qty | | Total |
| kBtu/h NG Existing, 30 - 42 kBtu/h NG Post Other Detail Measure Sub Total: Sub Total: | kBtu/h NG Existing, 30 - 42 kBtu/h NG Post Other Detail Measure Sub Total: Sub Total: | Heating Equipmen | kBtu/h NG Existing, 30 - | Each | 1 | | | | | |
| Measure Sub Total: Sub Total: | Measure Sub Total: Sub Total: | 2 Labor | kBtu/h NG Existing, 30 - | Each | 1 | | | | | |
| | | Other Detail | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Field Notes: | Field Notes: | | | | Measur | e Sub Total: | | | Sub Total: | |
| | | Field Notes: | | | | | | | | |

| Measure 3 Wa | all Insulation | | | Componen | ts WL1,\ ,WL5, | | L3,WL4 | Inspected |
|---|---|----------------------|--------------|-----------------------|-------------------|-----|------------------|-----------------|
| Comment 834 S | Q. FT. R-13 | | | | | | | |
| | | | | Estimated | - | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Insulation | Wall Insulation - Blown Cellulose - 2x4 Filled | SqFt | 834 | | | | | |
| 2 Labor | Wall Insulation - Blown Cellulose - 2x4 Filled | SqFt | 834 | | | | | |
| Other Detail | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | |] , | Sub Total: | |
| FI LINE CO. | | | | | | | | |
| Field Notes: | | | | | | | | |
| Measure 4 Re | frigerator Rplcmnt ACE REFRIGERATOR 20 | CU. | | Componen | ts | | | Inspected |
| Measure 4 Re | - | CU. | | Componen Estimated | | | Actual | Inspected |
| Measure 4 Re Comment REPL | - | CU. <i>Units</i> | Qty | | | Qty | | Inspected Total |
| Measure 4 Re Comment REPLA # Material / Labor | ACE REFRIGERATOR 20 | | Qty 1 | Estimated | | Qty | Actual | |
| Measure 4 Re Comment REPL | ACE REFRIGERATOR 20 Description / Comment | Units | _ | Estimated | | Qty | Actual | |
| Measure 4 Re Comment REPLA # Material / Labor 1 Refrigerators | Description / Comment 20 CU. FT. | <i>Units</i> Each | 1 | Estimated | | Qty | Actual | |
| Measure 4 Re Comment REPLA # Material / Labor 1 Refrigerators 2 Labor | Description / Comment 20 CU. FT. | <i>Units</i> Each | 1 | Estimated | | Qty | Actual | |
| Measure 4 Re Comment REPLA # Material / Labor 1 Refrigerators 2 Labor | Description / Comment 20 CU. FT. | <i>Units</i> Each | 1 | Estimated | | Qty | Actual | |
| Measure 4 Re Comment REPLA # Material / Labor 1 Refrigerators 2 Labor | Description / Comment 20 CU. FT. | Units Each Each | 1 | Estimated | | | Actual | |
| Measure 4 Re Comment REPLA # Material / Labor 1 Refrigerators 2 Labor | Description / Comment 20 CU. FT. | Units Each Each | 1 | Estimated Unit Cost | | | Actual Unit Cost | |
| Measure 4 Re Comment REPLA # Material / Labor 1 Refrigerators 2 Labor Other Detail | Description / Comment 20 CU. FT. | Units Each Each | 1 | Estimated Unit Cost | | | Actual Unit Cost | |

| Measure 5 Floo | or Ins. R-19 | | | Componen | <i>t</i> s F1 | | ı | nspected |
|---|---|-------------------|----------------|-----------------------|---------------|-----|------------------|-----------------|
| Comment 1380 S | Q. FT | | | | | | | |
| | | | | Estimated | · | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Insulation | Floor Insulation - Fiberglass Batts - R-19 | SqFt | 1380 | | | | | |
| 2 Labor | Floor Insulation - Fiberglass Batts - R-19 | SqFt | 1380 | | | | | |
| Other Detail | | | | | | _ | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | |] , | Sub Total: | |
| | | | | | | | | |
| | Monitor is Needed LL 2 CO MONITORS | | | Componen | ts | | , | nspected |
| | | | | Componen Estimated | | | I Actual | nspected |
| Comment INSTAL | | Units | Qty | - | | Qty | | inspected Total |
| Comment INSTAL | LL 2 CO MONITORS Description / Comment | Units Each | | Estimated | | Qty | Actual | |
| Comment INSTAL # Material / Labor | LL 2 CO MONITORS Description / Comment | | Qty | Estimated | | Qty | Actual | |
| Comment INSTAL# Material / Labor1 Health and Safety | LL 2 CO MONITORS Description / Comment CO monitor | Each | Qty 2 | Estimated | | Qty | Actual | |
| Comment INSTAL# Material / Labor1 Health and Safety2 Labor | LL 2 CO MONITORS Description / Comment CO monitor | Each | Qty 2 | Estimated | | Qty | Actual | |
| Comment INSTAL# Material / Labor1 Health and Safety2 Labor | LL 2 CO MONITORS Description / Comment CO monitor | Each | Qty 2 | Estimated | | Qty | Actual | |
| Comment INSTAL# Material / Labor1 Health and Safety2 Labor | LL 2 CO MONITORS Description / Comment CO monitor | Each | Qty 2 2 | Estimated | | | Actual | |
| Comment INSTAL# Material / Labor1 Health and Safety2 Labor | LL 2 CO MONITORS Description / Comment CO monitor | Each | Qty 2 2 | Estimated Unit Cost | | | Actual Unit Cost | |

| Measure 7 Fix 0 | Gas Leak Present | | | Componen | ts | | | Inspected |
|--|---|----------------------------------|----------------|---------------------|-------|-----|------------------|-----------------|
| Comment REPLAC | CE FLEX LINE | | | | | | | |
| | | | | Estimated | 1 | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Health and Safety | Equipment | Each | 1 | | | | | |
| 2 Labor | Labor | Each | 1 | | | | | |
| Other Detail | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | | | Sub Total: | |
| Field Notes: | | | | | | | | |
| Measure 8 Fix (| Other Water Heating Pr | ohlem | | Componen | nts. | | | Inspected |
| | Other Water Heating Pr | | ROOF | Componen | | | | Inspected |
| Comment REVEN | T WATER HEATER 15 F | T THRU F | | Estimated | 1 | | Actual | |
| Comment REVEN | T WATER HEATER 15 F Description / Comment | T THRU F | Qty | • | | Qty | | Inspected Total |
| Comment REVEN | T WATER HEATER 15 F Description / Comment | T THRU F | | Estimated | 1 | Qty | Actual | |
| Comment REVEN # Material / Labor 1 Health and Safety | T WATER HEATER 15 F Description / Comment | T THRU F | Qty | Estimated | 1 | Qty | Actual | |
| Comment REVEN # Material / Labor 1 Health and Safety | T WATER HEATER 15 F Description / Comment Equipment | T THRU F <i>Units</i> Each | Qty 1 | Estimated | 1 | Qty | Actual | |
| Comment REVENT # Material / Labor 1 Health and Safety 2 Labor | T WATER HEATER 15 F Description / Comment Equipment | T THRU F <i>Units</i> Each | Qty 1 | Estimated | 1 | Qty | Actual | |
| Comment REVENT # Material / Labor 1 Health and Safety 2 Labor | T WATER HEATER 15 F Description / Comment Equipment | T THRU F <i>Units</i> Each | Qty 1 | Estimated | 1 | Qty | Actual | |
| Comment REVENT # Material / Labor 1 Health and Safety 2 Labor | T WATER HEATER 15 F Description / Comment Equipment | Units Each Each | Qty 1 1 | Estimated | 1 | | Actual | |
| Comment REVENT # Material / Labor 1 Health and Safety 2 Labor | T WATER HEATER 15 F Description / Comment Equipment | Units Each Each | Qty 1 1 | Estimated Unit Cost | 1 | | Actual Unit Cost | |
| # Material / Labor 1 Health and Safety 2 Labor Other Detail | T WATER HEATER 15 F Description / Comment Equipment | Units Each Each | Qty 1 1 | Estimated Unit Cost | 1 | | Actual Unit Cost | |

| | Measure 9 Insta | all Kitchen Exhaust Fan | 1 | | Componen | ts | | ı | Inspected |
|--------------------|---|---------------------------------|----------------------|----------------|-----------------------|-------|-----|------------------|-----------|
| C | Comment TO INCL | LUDE VENT-A-HOOD AI | ND RECE | PTACL | | | | | |
| | | | | | Estimated | | | Actual | |
| # | Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 | Health and Safety | Kitchen exhaust fan | Each | 1 | | | | | |
| 2 | Labor | Labor | Each | 1 | | | | | |
| C | Other Detail | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | Measur | e Sub Total: | |] | Sub Total: | |
| | Field Notes: | | | | | | | | |
| | | | | | | | | | |
| | Measure 10 Prac | tice Lead Safe Weathe | rization | | Componen | ts | | | Inspected |
| | <i>Measur</i> e 10 Prac (Wal | | rization | | Componen | ts | | ı | Inspected |
| | | | rization | | Componen | ts | | 1 | Inspected |
| | (Wal | | rization | | Componen Estimated | | | Actual | Inspected |
| C | (Wal | | rization Units | Qty | - | | Qty | | Inspected |
| <i>C</i> | (Wal Comment | ls) Description / Comment | | | Estimated | | Qty | Actual | |
| C # | (Wal Comment Material / Labor | ls) Description / Comment | Units | Qty | Estimated | | Qty | Actual | |
| C # 1 | (Wal Comment Material / Labor Health and Safety | Description / Comment Equipment | <i>Units</i> Each | Qty 1 | Estimated | | Qty | Actual | |
| C # 1 | (Wall Comment Material / Labor Health and Safety Labor | Description / Comment Equipment | <i>Units</i> Each | Qty 1 | Estimated | | Qty | Actual | |
| C # 1 | (Wall Comment Material / Labor Health and Safety Labor | Description / Comment Equipment | <i>Units</i> Each | Qty 1 | Estimated | | Qty | Actual | |
| C # 1 | (Wall Comment Material / Labor Health and Safety Labor | Description / Comment Equipment | Units Each Each | Qty 1 1 | Estimated | | | Actual | |
| C # 1 | (Wall Comment Material / Labor Health and Safety Labor | Description / Comment Equipment | Units Each Each | Qty 1 1 | Estimated Unit Cost | | | Actual Unit Cost | |
| c # 1 | (Wall Comment Material / Labor Health and Safety Labor Other Detail | Description / Comment Equipment | Units Each Each | Qty 1 1 | Estimated Unit Cost | | | Actual Unit Cost | |

| | Measure 11 Vapor Barrier Needed (Basement/CrawIspace) | | | | Componen | its | | ı | nspected |
|---|---|-------------------------------------|---------|---------|------------------|----------|------|------------------|----------|
| C | Comment INSTALI | | | | | | | | |
| | | | | | Estimated | <u> </u> | | Actual | |
| # | Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 | Health and Safety | Basement / crawlspace vapor barrier | SqFt | 793 | | | | | |
| 2 | Labor | Labor | Each | 1 | | | | | |
| | Other Detail | | | | | | | | |
| | | | | | | | | | |
| _ | | | | Measur | e Sub Total: | | | Sub Total: | |
| | Field Notes: | | | | | | | | |
| • | | | Work Or | der Gra | nd Total: | | Gran | d Total: | |

Client ID: 13013SH3471